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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/686,242	10/14/2003	Bin-Yeong Yoon	3364P103	7599	
	7590 04/26/200 KOLOFF TAYLOR &	•	EXAM	INER	
12400 WILSHI	RE BOULEVARD		YUEN, KAN		
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			2616		
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE		
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

·			cK
	Application No.	Applicant(s)	30
	10/686,242	YOON ET AL:	
Office Action Summary	Examiner	Art Unit	
	Kan Yuen	2616	• *
The MAILING DATE of this communication a Period for Reply	appears on the cover sheet wi	th the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REF WHICHEVER IS LONGER, FROM THE MAILING - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period for reply within the set or extended period for reply will, by sta Any reply received by the Office later than three months after the material patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNIC 1.136(a). In no event, however, may a re- tiod will apply and will expire SIX (6) MON tute, cause the application to become AB	CATION. eply be timely filed THS from the mailing date of this communi ANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed on 14	October 2003.		
	his action is non-final.		
3) Since this application is in condition for allow	wance except for formal matte	ers, prosecution as to the mer	its is
closed in accordance with the practice unde	er <i>Ex parte Quayle</i> , 1935 C.D	. 11, 453 O.G. 213.	
Disposition of Claims			
4)⊠ Claim(s) <u>1-12</u> is/are pending in the applicati	on.	•	
4a) Of the above claim(s) is/are withd			
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-12</u> is/are rejected.			
7) Claim(s) is/are objected to			
8) Claim(s) are subject to restriction and	d/or election requirement.		
Application Papers			
9) The specification is objected to by the Exam	iner.		
10)⊠ The drawing(s) filed on <u>14 October 2003</u> is/a		bjected to by the Examiner.	•
Applicant may not request that any objection to t	he drawing(s) be held in abeyan	ce. See 37 CFR 1.85(a).	
Replacement drawing sheet(s) including the corr	rection is required if the drawing((s) is objected to. See 37 CFR 1.1	121(d).
11) ☐ The oath or declaration is objected to by the	Examiner. Note the attached	Office Action or form PTO-15	52.
Priority under 35 U.S.C. § 119			
12)⊠ Acknowledgment is made of a claim for foreignal a)⊠ All b)□ Some * c)□ None of:	ign priority under 35 U.S.C. §	119(a)-(d) or (f).	
 Certified copies of the priority document 	ents have been received.		
2. Certified copies of the priority docume	ents have been received in A	pplication No	
3. Copies of the certified copies of the p	•	received in this National Stage	е
application from the International Bur	• • • • • • • • • • • • • • • • • • • •		
* See the attached detailed Office action for a I	list of the certified copies not	received.	
Attachment(s)	🗖	·	
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948). 		Summary (PTO-413) s)/Mail Date	
3) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 10/14/2003, 06/21/2006.		nformal Patent Application	
1 apoi 110(3):11aii Date <u>10/17/2003, 00/21/2000</u> .	5, <u> </u>	_	

Page 2

Detailed Action

Priority

1. Receipt is acknowledged of papers submitted under 35 U.S.C. 119(a)-(d), which papers have been placed of record in the file.

Claim Objections

2. Claims 1-4 are objected to because of the following informalities:

In claim 1, line 6, the term "the message" seems to refer back to the term "messages" in line 4. If this is true, it is suggested to change the term "the message" to "the messages".

In claim 2, line 5, the term "a predetermined length" seems to refer back to the same term in line 3. If this is true, it is suggested to change the term "a predetermined length" to "the predetermined length".

Appropriate correction is required.

Claim Rejections - 35 USC § 103

The factual inquiries set forth in *Graham* v. *John Deere Co.*, 383 U.S. 1, 148 USPQ 459 (1966), that are applied for establishing a background for determining obviousness under 35 U.S.C. 103(a) are summarized as follows:

- 1. Determining the scope and contents of the prior art.
- 2. Ascertaining the differences between the prior art and the claims at issue.
- 3. Resolving the level of ordinary skill in the pertinent art.

4. Considering objective evidence present in the application indicating obviousness or nonobviousness.

This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1, 4-6, and 9-10 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cummings et al. (Pub No.: 2003/0002499), in view of Westberg (Pat No.: 6791982).

For claim 1, Cummings et al. disclosed the method of segmenting a jumbogram to be transmitted through the WAN into messages each having a predetermined length (see paragraph 0088, lines 1-7, and also see figs. 4 and 5). The term jumbogram can be interpreted as any big packets; and sequentially encoding each segmented message, adding a parity bit to the message to be formed into a codeword, and

Art Unit: 2616

transmitting the codeword through the WAN (see paragraph 0090, lines 1-12, and see paragraph 0102, lines 10-19). As stated in the reference, a packet is received at step 402 and then segmented into small groups of k segments. At step 406, the outer block code performs parity check to compute parity bit for each row segment. Each row of parity bit represents a separate Hamming codeword. However, Cummings et al. did not disclose the method of transmission of packets in WAN. Westberg from the same or similar fields of endeavor teaches the method of transmission of packets in WAN (see column 5, lines 50-60), as revealed in the reference the segments of packet are transmitting over a WAN. Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Westberg in the network of Cummings et al. The motivation for using the method as taught by Westberg in the network of Cummings et al. being that it provides a full range of capabilities that supported in wired or wireless connection.

Regarding to claim 4, Cummings et al. also disclosed the method of converting the payload length information included in the segmented packet into length information after being converted into a codeword (see paragraph 0105, lines 1-12). In the reference, after parity bits were added to the segments, the unique identification number is pretended to each segment. The FEC is performed to encode on the MAC header and the payload. As the result, we can interpret that each payload length of segment is encoded or converted with unique ID. The term length information is interpreted as an unique ID.

Regarding to claim 5, Cummings et al. also disclosed the method of receiving an encoded codeword through the WAN; determining whether an error has occurred in the received codeword, correcting the error when it is found, and removing a parity bit included in the error-corrected codeword to recover the codeword to an original message; (see paragraph 0095, lines 1-10, and see paragraph 0096, lines 1-10, and see paragraph 0097 lines 4-10, see paragraph 0098, lines 10-15, see paragraph 0099 1-15, and also see fig. 5). As revealed in the reference, the Forward Error Correction is performed after the bursts are received. The FEC detects and corrects the bad segments. Decoding step arranging the n information and parity segments as n columns, where any segments marked as erased for decoding purposes. In this case, we can interpret that the parity bits are erased or removed to decode the segments; and decoding the recovered message and recovering the decoded message to a massive jumbogram. Lastly, the segments can be group back to form an original packet by using any alternative techniques. However, Cumming et al. did not disclose the method of transmission of jumbograms through a WAN. Westberg from the same or similar fields of endeavor teaches the method of transmission of segmented datagram through a WAN. Segmented Datagram in this case, can be referred to as jumbogram. Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Westberg in the network of Cummings et al. The motivation for using the method as taught by Westberg in the network of Cummings et al. being that it provides a full range of devices that supported in wired or wireless connection.

Art Unit: 2616

Regarding to claim 6, Cummings et al. also disclosed the method of the determination of error occurrence and the error correction method employ a FEC (forward error correction) method (see paragraph 0096, lines 1-10).

Regarding to claim 9, Cummings et al. also disclosed the method of transmitting and receiving a massive jumbogram through a WAN (wide area network), a method for transmitting and receiving a massive packet in the WAN, comprising: (a) segmenting a packet to be transmitted through the WAN into messages having a predetermined length (see paragraph 0088, lines 1-7, and also see figs. 4 and 5); (b) sequentially encoding the respective segmented messages, adding a parity bit to each of them, making the parity bit added message into a codeword (see paragraph 0090, lines 1-12, and see paragraph 0102, lines 10-19); As stated in the reference, a packet is received at step 402 and then segmented into small groups of k segments. At step 406, the outer block code performs parity check to compute parity bit for each row segment. Each row of parity bit represents a separate Hamming codeword; and transmitting the codeword; and (c) receiving the transmitted codeword to determine whether an error has occurred in it, correcting the error when it is found, and removing a parity bit from the codeword to recover the codeword to an original message (see paragraph 0095, lines 1-10, and see paragraph 0096, lines 1-10, and see paragraph 0097 lines 4-10, see paragraph 0098, lines 10-15, see paragraph 0099 1-15, and also see fig. 5). As revealed in the reference, the Forward Error Correction is performed after the bursts are received. The FEC detects and corrects the bad segments. Decoding step arranging the n information and parity segments as n columns, where any segments marked as erased for

Art Unit: 2616

decoding purposes. In this case, we can interpret that the parity bits are erased or removed to decode the segments. However, Cumming et al. did not disclose the method of transmission of jumbograms through a WAN. Westberg from the same or similar fields of endeavor teaches the method of transmission of segmented datagram through a WAN. Segmented Datagram in this case, can be referred to as jumbogram. Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Westberg in the network of Cummings et al. The motivation for using the method as taught by Westberg in the network of Cummings et al. being that it provides a full range of capabilities that supported in wired or wireless connection.

Regarding to claim 10, Cummings et al. also disclosed the method of an encoder for segmenting packets for transmission through the WAN into messages having a predetermined length, encoding the respective segmented messages (see paragraph 0088, lines 1-7, and also see figs. 4 and 5), adding a parity bit to each encoded message to make it into a codeword, and transmitting the codeword (see paragraph 0090, lines 1-12, and see column 0102, lines 10-19); As stated in the reference, a packet is received at step 402 and then segmented into small groups of k segments. At step 406, the outer block code performs parity check to compute parity bit for each row segment. Each row of parity bit represents a separate Hamming codeword. This section can be interpreted as an encoder; and a decoder for receiving the codeword from the encoder through the WAN, correcting an error of the corresponding codeword (see paragraph 0095, lines 1-10, and see paragraph 0096, lines 1-10, and see paragraph

0097 lines 4-10, see paragraph 0098, lines 10-15, and also see fig. 5). As revealed in the reference, the Forward Error Correction is performed after the bursts are received. The FEC detects and corrects the bad segments; and removing a parity bit included in the corresponding codeword to recover the codeword to the original message (see paragraph 0099, lines 1-15). Decoding step arranging the n information and parity segments as n columns, where any segments marked as erased for decoding purposes. In this case, we can interpret that the parity bits are erased or removed to decode the segments. This section can be interpreted as an decoder. However, Cumming et al. did not disclose the method of transmission of packet through a WAN. Westberg from the same or similar fields of endeavor teaches the method of transmission of segmented datagram through a WAN. Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Westberg in the network of Cummings et al. The motivation for using the method as taught by Westberg in the network of Cummings et al. being that it provides a full range of capabilities that supported in wired or wireless connection.

4. Claim 2, 3 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cummings et al. (Pub No.: 2003/0002499), in view of Westberg (Pat No.: 6791982), as applied to claim 1 above, and further in view of Karr (Pat No.: 6970465).

For claim 2, Cumming et al. and Westberg both disclosed all the subject matter of the claimed invention with the exception of determining whether the last message

from among the segmented messages is less than a predetermined length; and adding at least one padding bit to the corresponding last message to make the last message have a predetermined length when the last message is less than the predetermined length according to a determination result. Karr from the same or similar fields of endeavor teaches the method of determining whether the last message from among the segmented messages is less than a predetermined length; and adding at least one padding bit to the corresponding last message to make the last message have a predetermined length when the last message is less than the predetermined length according to a determination result (see column 6, lines 60-67, and see column 7, lines 1-10). As revealed in the reference, a packet is segmented into seven segments, and the Hamming code can determine and correct any of the seven segment lengths by padding with an extra bit to achieve the predetermined length. Thus, its obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Karr in the network of Cummings et al. and Westberg. The motivation for using the method as taught by Karr in the network of Cummings et al. and Westberg being that each segmented data can be transmitted in a equal length segment.

For claim 3, Cumming et al. and Westberg both disclosed all the subject matter of the claimed invention with the exception of it is determined by using payload length information of the corresponding packet whether the segmented last message is less than the predetermined length. Karr from the same or similar fields of endeavor teaches the method of its determined by using payload length information of the corresponding packet whether the segmented last message is less than the predetermined length.

(see column 6, lines 60-67, and see column 7, lines 1-10). As revealed in the reference, a packet is segmented into seven segments, and the Hamming code determined that the segment (15, 11) still needs one more bit to achieve (16, 11), and 15 being the payload length of the segment. The hamming code padded with an extra bit to achieve the predetermined length. Thus, its obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Karr in the network of Cummings et al. and Westberg. The motivation for using the method as taught by Karr in the network of Cummings et al. and Westberg being that each segmented data can be transmitted in a equal length segment.

5. Claims 7, 8 and 12 are rejected under 35 U.S.C. 103(a) as being unpatentable over Cummings et al. (Pub No.: 2003/0002499), in view of Westberg (Pat No.: 6791982), as applied to claim 5 above, and further in view of Galand et al. (Pat No.: 6317433).

For claim 7 Cummings et al. disclosed the method of determining whether an error has occurred in the received last codeword, correcting the error when it is found, and removing the parity bit to recover the codeword to a message (see paragraph 0095, lines 1-10, and see paragraph 0096, lines 1-10, and see paragraph 0097 lines 4-10, see paragraph 0098, lines 10-15, see paragraph 0099 1-15, and also see fig. 5). As revealed in the reference, the Forward Error Correction is performed after the bursts are received. The FEC detects and corrects the bad segments. Decoding step arranging the

n information and parity segments as n columns, where any segments marked as erased for decoding purposes. In this case, we can interpret that the parity bits are erased or removed to decode the segments. However, Cummings et al. did not disclose the method of determining whether the corresponding last message has at least one padding bit, and removing the at least one padding bit when it is found. Galand et al. from the same or similar fields of endeavor teaches the method of determining whether the corresponding last message has at least one padding bit, and removing the at least one padding bit when it is found (see column 9, lines 1-12). Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Galand et al. in the network of Cummings et al. and Westberg. The motivation for using the method as taught by Galand et al. In the network of Cummings et al. and Westberg being that it optimizing transmission bandwidth utilization in ATM packet switching network.

Regarding to claim 8, Cummings did not disclose the method of it is determined using payload length information of the corresponding packet whether the last message has at least one padding bit. Galand et al. from the same or similar fields of endeavor teaches the method of it is determined using payload length information of the corresponding packet whether the last message has at least one padding bit (see column 2, lines 36-41). As stated in the reference, the last constructed ATM packet from each PTM packet will typically have less than 48 bytes of data payload and will need padding bits. Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Galand et al. in the

Art Unit: 2616

network of Cummings et al. and Westberg. The motivation for using the method as taught by Galand et al. In the network of Cummings et al. and Westberg being that it optimizing transmission bandwidth utilization in ATM packet switching network.

Regarding to claim 12, Cummings did not disclose the method of the decoder recovers the last codeword from among the codewords received through the WAN, determines whether at least one padding bit is provided, and removes the at least one padding bit when they are found. Galand et al. also teaches the method of the decoder recovers the last codeword from among the codewords received through the WAN, determines whether at least one padding bit is provided, and removes the at least one padding bit when they are found (see column 9, lines 1-12). Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Galand et al. in the network of Cummings et al. and Westberg. The motivation for using the method as taught by Galand et al. In the network of Cummings et al. and Westberg being that it optimizing transmission bandwidth utilization in ATM packet switching network.

6. Claim 11 is rejected under 35 U.S.C. 103(a) as being unpatentable over Cummings et al. (Pub No.: 2003/0002499), in view of Westberg (Pat No.: 6791982), as applied to claim 5 above, and further in view of Petersen et al. (Pat No.: 5802051).

For claim 11, Cummings et al. and Westberg disclosed all the subject matter of the claimed invention with the exception of the encoder adds at least one padding bit to

the last message of the segmented packet to make the last message have a predetermined length when the last message is less than the predetermined length. Petersen et al. from the same or similar fields of endeavor teaches the method of the encoder adds at least one padding bit to the last message of the segmented packet to make the last message have a predetermined length when the last message is less than the predetermined length (see column 8, lines 1-3). Thus, it would have been obvious to the person of ordinary skilled in the art at the time of the invention to use the method as taught by Petersen et al. in the network of Cumming et al. and Westberg. The motivation for using the method as taught by Petersen et al. in the network of Cumming et al. and Westberg being that it provdes an improved AALm that takes transmission priority into consideration when generating and multiplexing segment minicells into the ATM cell stream.

Conclusion .

7. The prior art made of record and not relied upon is considered pertinent to the applicant's disclosure. Ovadia et al. (Pat No.: 6400720), Lyons et al. (Pat No.: 6282196), and Huang (Pat No.: 6618397), are show systems which considered pertinent to the claimed invention.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kan Yuen whose telephone number is 571-270-2413. The examiner can normally be reached on Monday-Friday 10:00a.m-3:00p.m EST.

Art Unit: 2616

Page 14

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Ricky O. Ngo can be reached on 571-272-3139. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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KY

SUPERVISORY PATENT EXAMINER